



Using MMX™ Instructions for Procedural Texture Mapping

Based on Perlin's Noise Function

Information for Developers and ISVs

From Intel® Developer Services
www.intel.com/IDS

March 1996

Information in this document is provided in connection with Intel® products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Intel's Terms and Conditions of Sale for such products, Intel assumes no liability whatsoever, and Intel disclaims any express or implied warranty, relating to sale and/or use of Intel products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right. Intel products are not intended for use in medical, life saving, or life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.

Note: Please be aware that the software programming article below is posted as a public service and may no longer be supported by Intel.

Copyright © Intel Corporation 2004

* Other names and brands may be claimed as the property of others.

CONTENTS

- 1.0 Introduction
 - 1.1 Target
 - 1.2 Output
- 2.0 Overview
 - 2.1 Algorithm Criteria
- 3.0 The Algorithm
 - 3.1 Algorithm Description
 - 3.2 The Color Array (256 color palette)
 - 3.3 Function Parameters
- 4.0 Performance
 - 4.1 Inner Loop Performance
 - 4.2 Setup Overhead Performance
 - 4.3 Memory Accesses Per Pixel
 - 4.4 VTune Performance Results
- 5.0 Perlin's Original Noise basis function
- 6.0 Program Simplifications
 - 6.1 Initialize()
 - 6.2 Noise2()
 - 6.3 Other optimizations
- 7.0 Final Source Code
 - 7.1 Final "C" source code
 - 7.2 Optimized Assembly
- Appendix A - Possible Algorithm Modifications
- Appendix B - Marble Producing "C" Code
- Appendix C - Texture Creation
- Appendix D - Palette Creation
- Appendix E - Algorithm Testing

1.0 Introduction

For 3D graphics, [texture mapping](#) adds realism to a scene. Texture mapping involves "wrapping" a 2D image around a computer-generated 3D object, to give the appearance that the object is composed of a particular material, or is far more complex than the underlying geometric description. Currently, two types of texture mapping exist. One is image texture mapping and the other is procedural texture mapping.

With today's processors and graphics memory size limits, real-time calculations of textured 3D scenes tend to be slow. Two faster methods are addressed here. The first is to process information in parallel, using the SIMD technique available on MMX(tm) technology processors. The second is to use procedural textures instead of image texture mapping.

Image texture mapping transforms or warps a pre-drawn image onto an object, taking into account the foreshortening and resizing based on the object's orientation in the 3D world. Procedural texture mapping uses a mathematical approach to "create" an image on an object. Rather than use a pre-drawn image, a mathematical algorithm generates the image in real-time. Both approaches have advantages and disadvantages. The procedural mathematics shown here are a modified version of Dr. Ken Perlin's noise basis function. [See "[Texturing and Modeling. A Procedural Approach](#)" by David S. Ebert, F. Musgrave, D. Peachey, Ken Perlin, and Steven Worley, published by Academic Press, Boston, 1994]

The function makes textures, such as grass, water, snow, stars, and marble. The noise basis function is an important underlying factor in procedural texture mapping, generating images such as Figures 1.0-1.3. Further, the noise function can serve as the building block for many unique procedural textures. For example, see the marble-like textures in figures 1.4 - 1.5 and figure 2.1.

This paper gives the reasons for using Dr. Ken Perlin's Noise function, along with target applications. MMX code along with the corresponding C code is given for the algorithm. Finally, measured performance and possible improvements are presented.

With a procedural texture, there is no need to load and continually reference a pre-defined image into memory, and thus procedural textures are not limited by memory bandwidth. Our performance goal for this algorithm is 5 to 10 million pixels per second (15 to 30 Frames/sec for a 640x480 pixel window). Secondly, using a mathematical algorithm instead of a pre-drawn image allows zooming in and out, without significant degradation in quality.

The highly-optimized MMX code herein requires approximately 32 clocks per pixel, adequate for real-time 3D texturing on large portions of a full-screen-scene.



1.1 Target

MMX Technology Noise, MTN, is targeted at assembly language programmers using MMX technology. MTN was developed and tested on DirectX 3 under Microsoft Windows* 95 (but could be applied elsewhere), and will texture a surface one scanline at a time. This benefits games, VR simulations, flight simulators, auto racing, fighting games, or anything involving real-time 3D or 2D graphics. Since procedural texturing supports an infinite zoom without loss of detail, flight simulators benefit most from

this technology. For example, it is possible to approach a grassy field close up in an airplane and not lose detail in the scene.

1.2 Output

Examples of the MTN function output are shown below. The grass of Figures 1.0 and 1.1 consists of 256 shades of greens from a palette. Multiple palettes can be used to give different looks for several regions of grass; for example, tan or brown tones to give a sandy appearance. NOTE that this is a *software palette* contained totally within the MTN function, not related to the Windows* system palette.

Example MMX technology procedural textures based on Perlin's noise

NOTE: your current screen color-depth setting, or hardcopy, will distort the appearance of these bitmaps. They are best viewed in 16-bit high color.

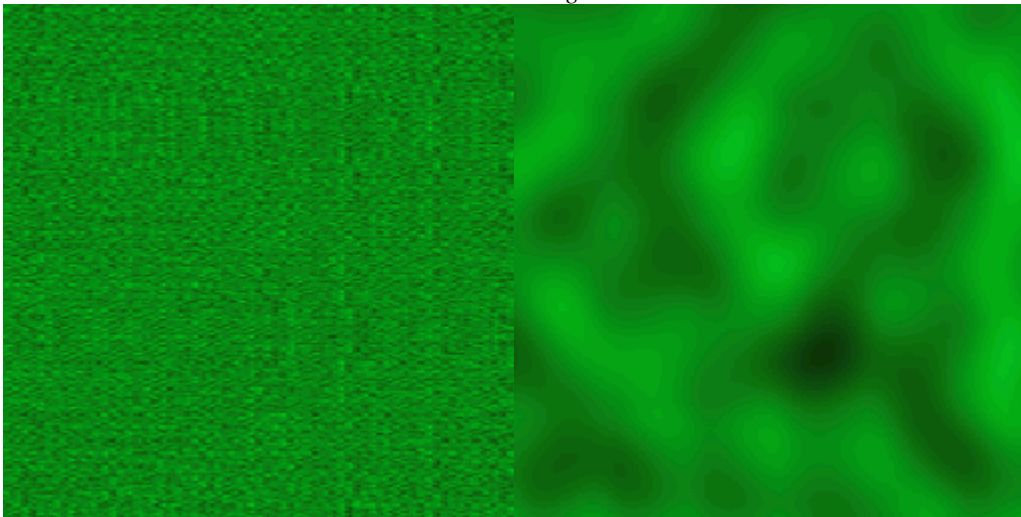


Figure 1.0: Astro-Turf or Grass

Figure 1.1: Zoomed in detail from figure 1.0

As seen in Figures 1.0 - 1.1, the use of a mathematical algorithm allows for zoom-in without blockiness, unlike conventional texture mapping. Figures 1.2 and 1.3 show how changing the colors in the palette, zoom levels, and texture orientation give different effects.

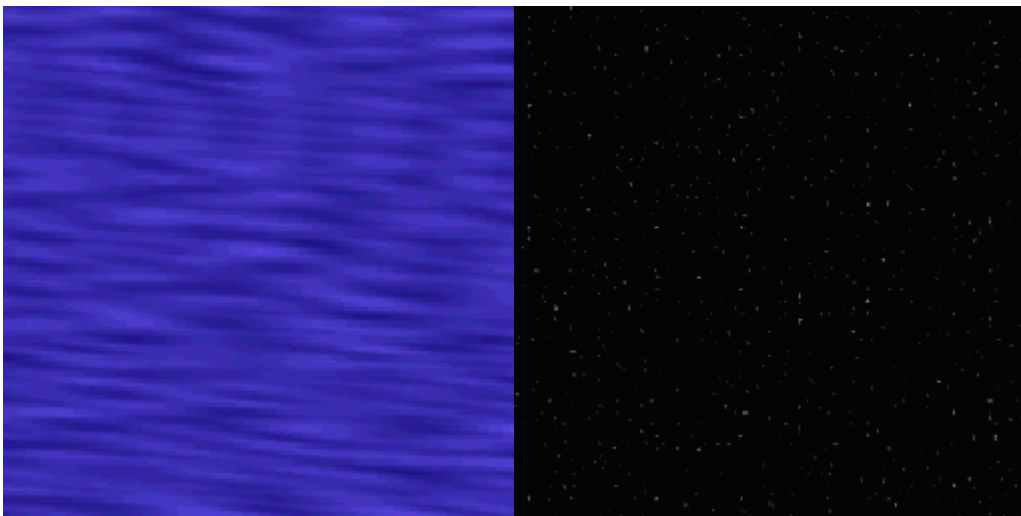


Figure 1.2: Water waves.

Figure 1.3: Nighttime stars or falling snow?

Using MMX™ Instructions for Procedural Texture Mapping

March 1996

By adding extra code to Perlin's noise basis function, the marble-like textures in figures 1.4 and 1.5 can be produced. To generate the marble, imagine starting with vertical stripes of light and dark blue colors. To create the wavy effect, the noise function adds a random offset to the original color. For each pixel, a weighted average of the original color and the noise generates the wavy effect. By varying the weights used for the original color and the noise, the waviness can be controlled.

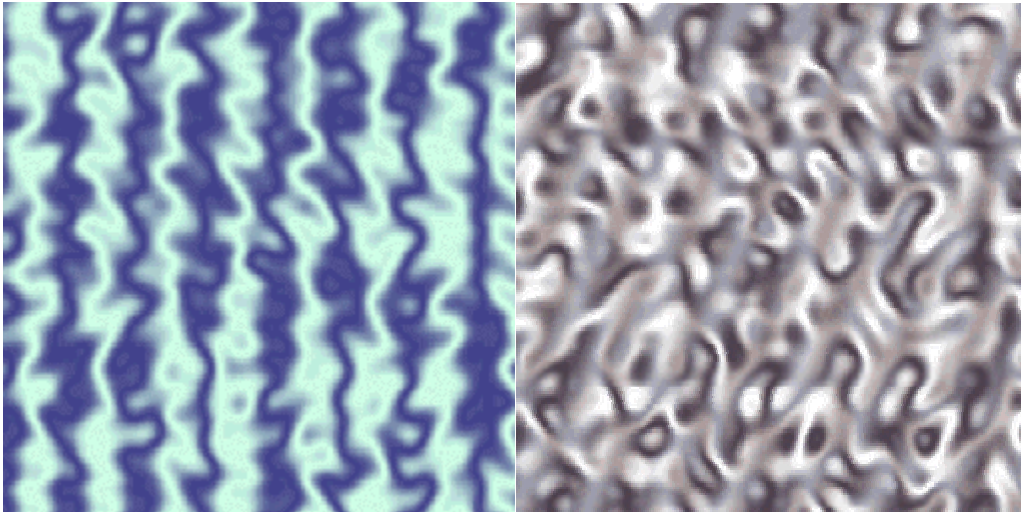


Figure 1.4: Marble #1 - Using vertical stripes and noise.

Figure 1.5: Marble #2 - Using vertical and horizontal stripes with noise.

For the marble in figure 1.5, the above technique is used not only in the vertical direction but also in the horizontal direction. Then the two color components are summed together.

2.0 Overview

Grass and water were chosen for texture generation because of the commonality. Algorithms for drawing realistic grass pose problems due to the complicated modeling. The algorithm also needs to be parallel to take advantage of MMX technology. MMX technology uses a Single Instruction Multiple Data (SIMD) technique to speed up software, by processing multiple data elements in parallel.

To achieve the grass-like effect, the original algorithm used "fractional Brownian motion", fBm, by F. Kenton Musgrave. This algorithm is based on an iterative method which sums different (Perlin) noise values together. To explain how the fBm works, imagine an image just like figure 1.1, treated as a heightmap. In other words, the colors in the image represent actual heights. Therefore, by looking at the image from the side, an imaginative person might see rolling hills and mountains. Now, repeat this image many times. For each copy of the image, scale the amplitude of the heights of the hills by varying amounts. Next, vary the zoom factor of the scene for each image. Some scenes might be zoomed out, while other scenes might be zoomed in. Lastly, to form the final image, sum the images together. See figure 2.1 for an output example.

The number of iterations of Perlin's noise in the fBm are known as "Octaves". Musgrave suggests the number of octaves used should be:

$$\text{octaves} = \log_{\text{base}2}(\text{screen.resolution}) - 2$$

For a screen resolution of 640x480,

$$\text{octaves} = \log_{\text{base}2}(640) - 2 = \sim 7 \text{ octaves}$$

This is a general rule to follow. Usually, fewer octaves produces an image close to the original and requires less computation time.

The final image produced by fBm when using 7 octaves is shown in Figure 2.1:

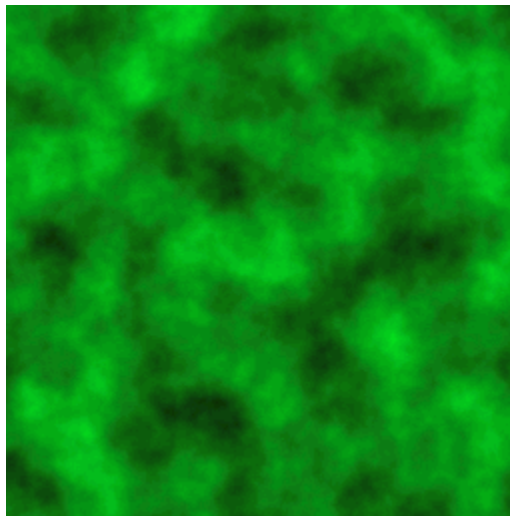
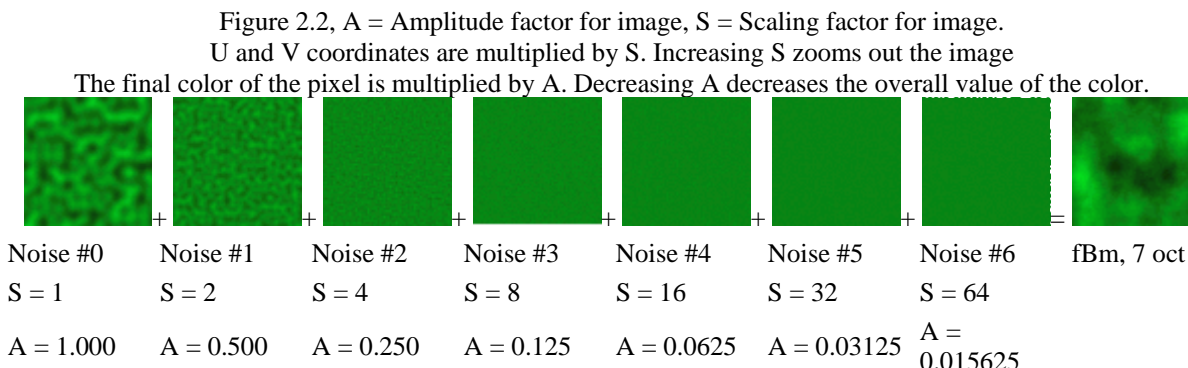


Figure 2.1: Final fBm output consisting of 7 noise function outputs appropriately scaled and summed together.

The following diagram shows how the image in figure 2.1 was built. Seven noise function outputs are scaled and summed together. Under each of the noise images lists the range of the texture space along

with the amplitude modification factor. In practice, experiments showed octaves beyond 3 were essentially unneeded.



The use of several octaves is a problem in terms of real-time calculation. To simplify the calculations, only the noise basis function will be programmed using MMX technology. Perlin's noise basis function provides adequate detail for randomness, while Musgrave's fBm routine is overkill. In fact, Perlin's noise basis function can be derived from the fBm function by using only one octave. Thus the algorithm shown here will generate only the first image (Noise #0) in figure 2.2.

2.1 Algorithm Criteria

A good noise function needs to produce either a 2d texture or 3d volume with a varying pattern. For simplification purposes, only the 2d texture noise function will be explained. This noise pattern needs to be chaotic and random in nature yet still be under some control. The function used to generate the noise pattern needs to be continuous. This adds a smooth quality to the overall texture. Figures 1.0 and 1.1 show typical output from 2D noise functions.

Any good texture must remain oriented correctly on the objects (polygons) it is drawn on in 3D -- it should rotate with them, so that the grass or sea does not change orientation as a flight simulator engages in a roll. It should also shrink or blur in perspective like railroad tracks converging in the distance.

As seen in figure 2.2, Perlin's Noise Basis Function is used as a building block to build the more complicated Fractional Brownian Motion. The Noise Basis Function plays an important part in procedural texturing and is routinely used to generate other textures besides fBm. See figures 1.4 and 1.5.

Therefore this application note focuses on the Noise Basis function developed by Dr. Ken Perlin and not on Fractional Brownian Motion.

3.0 The Algorithm

3.1 Algorithm Description

According to Dr. Ken Perlin, "Ideally the noise function would be constructed by blurring white noise, preferably by convolving with some Gaussian kernel" [See "[Texturing and Modeling, A Procedural Approach](#)" by David S. Ebert, F. Musgrave, D. Peachey, Ken Perlin, and Steven Worley, published by Academic Press, Boston, 1994, page 196]. Since this is impracticable in terms of computer computation, a faster alternative needed to be devised. This is where Dr. Ken Perlin came up with the idea of a noise basis function. This function is an approximation to the original and complicated Gaussian kernel idea. The next section explains the overall basis of his algorithm.

Dr. Ken Perlin's noise basis algorithm works in both 2D and 3D. Since MTN is designed only for the 2D case, this will be explained. First, let's say we have a point in a flat plane that is our texture-mapping space. The goal of this is to determine the color of the point. We take a bounding square and surround the point with it. Therefore, the (u,v) point of the texel is inside the square. Now, the square is placed so that the corner points all lie on integer boundaries. (The x, y component of each of the corner points of the square are whole numbers). The distance from one side to the other side of the square will be one unit, as in Figure 3.1. Remember, the yellow area is the infinite texture mapping space.

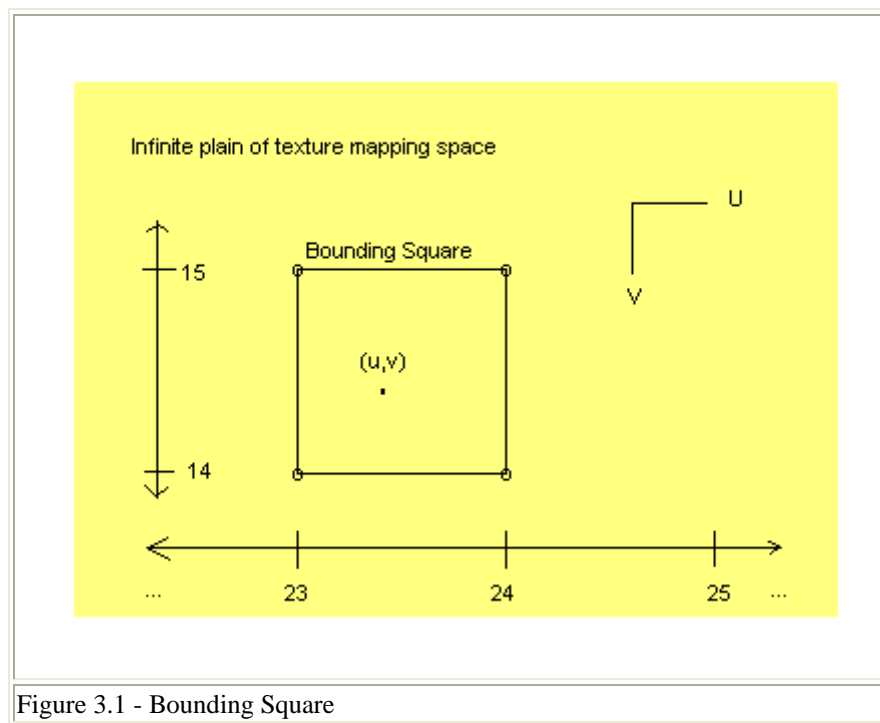
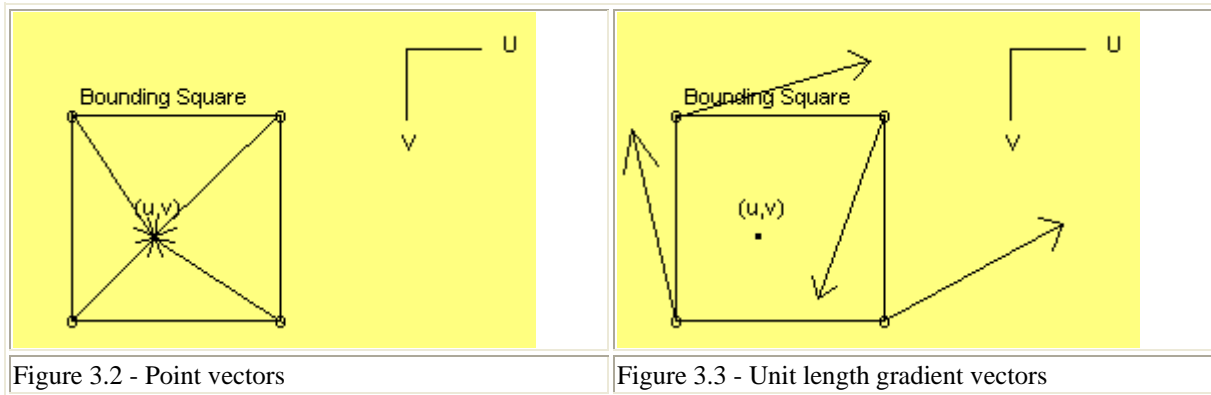


Figure 3.1 - Bounding Square

Imagine that there are vectors that extend from the square corner points to the texel. See figure 3.2.



A second set of vectors also extends from the corner points of the square. These vectors, called gradient vectors, all have a length of one unit and are uniformly distributed (The chances of them pointing in a certain direction verses another direction are the same). See figure 3.3.

The algorithm takes the dot product of each randomly-chosen gradient vector with its corresponding point vector. The dot product of two vectors can be represented by the following equation:

$$\text{dot}(\text{Vector_A}, \text{Vector_B}) = (A_u)i * (B_u)i + (A_v)j * (B_v)j.$$

The result will be a scalar and not a vector. After performing four dot products (one for each corner), the resulting scalar values will be the colors for each corner point of the square.

Last, the color of the texel inside the square can be found by interpolating the four corner points in the U and V direction.

3.2 The Color Array (256 color palette)

The MTN (MMX Technology Noise) function calculates an index value for the color, rather than determining the color directly. The index value is then used to obtain the color to put on the screen from an array. This approach assumes that the colors in the array form a continuing spectrum.

The colors in the array can be set up as 8 bit palletized, 555, 565, or 888 format depending on the hardware and drivers present on the machine. For example, if the computer used RGB555 color format, each of the 256 entries in the array will be in 555 (16-bit) format. Or for 8-bit palletized, the index value can be used directly as the frame buffer pixel (which the hardware palette will then translate onto the screen).

The sample program works in Windows 16 bit screen mode (555 and 565 color formats). The program will not work in 8 bit palletized mode and 24 bit true color. To support these screen modes, parts of the code need to be changed, as described in Microsoft's DirectDraw documentation.

By choosing appropriate colors for the palette and correct zoom, the algorithm can be used for other textures besides grass. For example, a palette with mostly black colors and a few whites can be used to simulate stars in the night-time sky. Or a palette with blue hues can be used to simulate water in a pond. A disadvantage to this approach is that the texture mapping routine must use an array, which limits parallelism. Parallelism can be achieved by replacing the array with a mathematical color-calculation algorithm, but flexibility is then lost. Appropriate sections in the code are marked so the programmer knows where to add such code.

3.3 Function Parameters

The MMX Technology Noise function accepts 32-bit fixed-point texel coordinates (u , v) and writes pixels to the display or memory buffer, for a scanline Num_Pix long. The algorithm uses fixed point integer mathematics. The output is 16-bit RGB, but could be 8-bit palletized or 24-bit RGB with minimal changes. The size of the u , v , du , dv , ddu , and ddv inputs determines the "zoom factor". The ddu and ddv parameters measure the rate of change of du and dv per pixel drawn. For true perspective corrected textures, two divisions per pixel are required. Since this would be slow for real-time performance, the ddu and ddv inputs are used to approximate it via simple addition. There are 9 parameters passed to MTN. They are listed below with a brief explanation. All parameters are DWORDs (32 bits). Six of the input parameters to the function are in 10.22 format. Conversion from 10.22 format to 16.16 format is possible by shifting the bits to the right 6 places or dividing by $2^6 = 64$.

From the authors experience, 16.16 format is not recommended because it does not have enough accuracy to produce a good image. The texel coordinate information (u , v) and the delta values (du , dv , ddu , ddv) are maintained in the 10.22 format. This is to assure that the error in accuracy which grows with subsequent additions of du to u and dv to v is kept small. 10.22 format also allows for enough precision to accurately represent ddu and ddv terms. The algorithm though, only uses 16 bits of the original 32 bits for u and v .

| | | |
|-----------------|--|---------------------|
| u_init, v_init: | Starting u and v parameters of texture space. | (10.22 format) |
| du, dv: | Change in u_{init} and v_{init} per pixel across the scanline. | (10.22 format) |
| ddu, ddv: | Change in du and dv per pixel, for perspective correction. | (10.22 format) |
| Num_Pix: | Number of pixels in the scan line to draw. | (unsigned long) |
| palette: | Pointer to the 256 color palette. | (pointer to _int16) |
| screen_buffer: | Pointer to the start of the scan line in the screen buffer. | (pointer to _int16) |

As said before, ddu and ddv are perspective correction terms used to approximate the change in the du and dv terms. For more information on the use of ddu and ddv , please see the Intel application note on MMX(tm) Technology and Bilinear Filtering.

Basing the calculation on u and v , instead of x and y , was done to allow rotation of the texture. Mapping to a consistent texture coordinate system allows the texture to stay aligned with the polygon edges even if the polygon is rotated.

4.0 Performance

The original version of the algorithm written with MMX technology calculates the values for two pixels at once. For performance gains, the algorithm is used to calculate the colors for the odd numbered pixels. The even numbered pixels are derived from neighboring odd pixels. This allows the algorithm to calculate four pixel values through one pass of the inner loop. The inner loop of the final algorithm requires 128 clock cycles to determine four pixel values (or 32 clocks per pixel). For performance comparisons, statistical information is also listed for the "C" implementation of the algorithm and a comparison is made using one other texture mapping technique. The other technique used for comparison is Intel's MMX(tm) Technology and Bilinear Filtering routine written in MMX Technology assembly.

Intel's MMX Technology and Bilinear Filtering routine was chosen for comparison (instead of point sampling for example) because it produces final images similar in quality to the MMX Technology Noise. For most resolutions of MMX Technology Noise, filtering is not needed because the image is calculated "smoothly", achieving quality close to Bilinear Filtering.

4.1 Inner loop performance:

| | |
|---|-----------------------|
| MMX code (4 pixels per loop): | 32 clocks per pixel |
| Perlin's C code (2 pixels per loop): | 343 clocks per pixel. |
| Intel's Bilinear Filtering - Assembly (1 pixel per loop): | 48 clocks per pixel. |

4.2 Setup Overhead:

| | |
|---|---|
| MMX code (4 pixel loop version): | 58 clocks per function call if 4 or more pixels will be drawn. Add 7 more clocks if the scanline isn't a multiple of four pixels. |
| Perlin's C code (2 pixel loop version): | 32 clocks per function call. |
| Intel's Bilinear Filtering: | 30 clocks per function call. |

4.3 Memory accesses per pixel (inner loop):

| | |
|---|--|
| MMX code (4 pixel loop version): | 27 memory accesses to draw 4 pixels. Approx 7 accesses/pixel. 4 of the 27 involve arrays of 512 bytes each. |
| Perlin's C code (2 pixel loop version): | 132 |
| Intel's Bilinear Filtering(1 pixel loop version): | 19 memory accesses to draw 1 pixel. 4 of the 19 involve arrays of 512 bytes each. 4 of the 19 involve accesses to a texture map. |

4.4 Performance Results, from VTune:

| Func Name | Instructions | % Pairing |
|---------------------------------|--------------|-----------|
| MMX (4 p) | 290 | 75 |
| Perlin's C code | 204 | 44 |
| Intel's Bilinear filtering code | 116 | 78 |

The next few tables list various scanline lengths for the different algorithms and the number of clock cycles required of each. Note, the values reported are from a VTune static analysis, not dynamic.

Using MMX™ Instructions for Procedural Texture Mapping

March 1996

Measured clocks for MMX Technology Noise:

| | | | | | | | | | | | | | |
|------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| Scan len: | 1 | 2 | 3 | 4 | 10 | 20 | 40 | 60 | 80 | 100 | 140 | 180 | 220 |
| Clocks: | 34 | 39 | 44 | 187 | 331 | 699 | 1339 | 1979 | 2619 | 3259 | 4539 | 5819 | 7099 |
| Ave Clock/Pixel: | 34.0 | 19.5 | 14.7 | 46.8 | 33.1 | 35.0 | 33.5 | 33.0 | 32.7 | 32.6 | 32.4 | 32.3 | 32.3 |

As shown in the above table, as the number of pixels in a scanline increases, the average clocks per pixel approaches 32.

Equation used to obtain results:

- 1) Start off with "Clocks" = 23 (For overhead).
- 2) If the scanline length is greater than four pixels then add "36" to "Clocks"
- 3) Next add " $128 * (\text{NumberPixels} \text{ int.divide } 4)$ " to "Clocks"
- 4) If " $\text{NumberPixels} \bmod 4$ " is greater than 0, add 6 to "Clocks"
- 5) Add " $5 * (\text{NumberPixels} \bmod 4)$ " to "Clocks"

The final result in the variable "Clocks" is the total number of clock cycles required to draw the scanline.

This equation was derived by studying the flow of events in the program based on the number of pixels per scanline.

The pixel averages for the first 3 values in the table are quite low because the leftover pixels at the end of a scanline that aren't multiples of 4 aren't calculated. Instead the last 1, 2, or 3 pixels at the end of the scanline are replicated from the previous pixels drawn.

If there are 3 or less pixels in the scanline, they are mirrored from the pixels drawn in the previous scanline.

Table for Perlin's Optimized "C" code:

Total Clocks Required = $32 + 343 * \text{NumberPixels}$

| | | | | | | | | | | | | | |
|------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Scan len: | 1 | 2 | 3 | 4 | 10 | 20 | 40 | 60 | 80 | 100 | 140 | 180 | 220 |
| Clocks: | 375 | 718 | 1061 | 1404 | 3462 | 6892 | 13752 | 20612 | 27472 | 34332 | 48052 | 61772 | 75492 |
| Ave Clock/Pixel: | 375.0 | 359.0 | 353.6 | 351.0 | 346.2 | 344.6 | 343.8 | 343.5 | 343.4 | 343.3 | 343.2 | 343.2 | 343.1 |

Table for Intel's Bilinear Filtering:

Total Clock Cycles = $30 + 48 * \text{NumberPixels}$

| | | | | | | | | | | | | | |
|------------------|------|------|------|------|------|------|------|------|------|------|------|------|-------|
| Scan len: | 1 | 2 | 3 | 4 | 10 | 20 | 40 | 60 | 80 | 100 | 140 | 180 | 220 |
| Clocks: | 78 | 126 | 174 | 222 | 510 | 990 | 1950 | 2910 | 3870 | 4830 | 6750 | 8670 | 10590 |
| Ave Clock/Pixel: | 78.0 | 63.0 | 58.0 | 55.5 | 51.0 | 49.5 | 48.8 | 48.5 | 48.4 | 48.2 | 48.2 | 48.2 | 48.1 |

Conclusion: In term's of computation speed, Perlin's Noise Basis Function using MMX Technology is faster than Intel's Bilinear Filtering texture routine. In term's of versatility, Intel's Bilinear Filtering texture routine proves to be the best because it uses pre-drawn images. Therefore, the programmer should use MMX Technology noise where appropriate and let Bilinear Filtering handle the rest.

5.0 Perlin's Original Noise Basis Function

This section shows a modified form of Dr. Ken Perlin's Noise Basis function. The code is displayed here for viewing and the next section of the application note will explain the techniques used to increase performance.

Note: The following code was enhanced for better reading ability. The fundamentals of the code are unchanged however.

```
#define B 256
static int  p[B + B + 2];
static float g2[B + B + 2][2];
static int  start = 1;
//*****
// Perlin's noise basis function.
// This function is used to generate the smooth texture as seen in
// figures 1.0 and 1.1
//*****
void Perlins(long u, long v, long du, long dv, long ddu, long ddv,
             unsigned _int16 Num_Pix, unsigned _int16* palette,
             unsigned _int16* screen_buffer)
{
    unsigned long i;
    long bx0, bx1, by0, by1, b00, b10, b01, b11;
    long rx0, rx1, ry0, ry1, sx, sy;
    long color_p0;
    long color_p1;
    long color_p2;
    long color_p3;
    long color_y0;
    long color_y1;
    long du_inc, dv_inc;
    long middle_color, next_color;
    static long prev_color = 255;
    unsigned long* screen_long_buffer;
    screen_long_buffer = (unsigned long*)screen_buffer;
    //Special du, dv, ddu, and ddv modification because we're processing
    //two pixels at one time.
    du = du << 1;
    dv = dv << 1;
    du_inc = (ddu << 2);
    dv_inc = (ddv << 2);

    //Initialization - Setup G[][] and P[] arrays (for Gradient and Permutation);
    if (start)
    {
        start = 0;
        initialize();
    }
    Num_Pix = Num_Pix >> 1;
    //Inner loop for the scan line.  "Num_Pix" pixels will be drawn.
    for (i = 0; i < Num_Pix; i++)
    {
```

Using MMX™ Instructions for Procedural Texture Mapping

March 1996

```
//Imagine having a square of the type
// p0---p1      Where p0 = (bx0, by0)      +-----> U
// |(u,v)|      p1 = (bx1, by0)          |
// |            p2 = (bx0, by1)          |      Coordinate System
// |            p3 = (bx1, by1)          V
//The u, v point in 2D texture space is bounded by this rectangle.

//Goal, determine the color of the points p0, p1, p2, p3.
//Then the color of the point (u, v) will be found by linear interpolation.
//First step: Get the 2D coordinates of the points p0, p1, p2, p3.
//Process the x component
bx0 = (u >> 22) & (B - 1); // Integer part of u.      x component of p0 and p2
bx1 = (bx0 + 1) & (B - 1); // Integer part of u + 1.  x component of p1 and p3
//Process the y component
by0 = (v >> 22) & (B - 1); // Integer part of v.      y component of p0 and p1
by1 = (by0 + 1) & (B - 1); // Integer part of v + 1.  y component of p2 and p3

//Next, we need vectors pointing from each point in the square above and
//ending at the (u,v) coordinate located inside the square.
//The vector (rx0, ry0) goes from P0 to the (u,v) coordinate.
//The vector (rx1, ry0) goes from P1 to the (u,v) coordinate.
//The vector (rx0, ry1) goes from P2 to the (u,v) coordinate.
//The vector (rx1, ry1) goes from P3 to the (u,v) coordinate.
rx0 = (u >> 14) & 255;      // 0.0 <= rx0 < 1.0 or 0 <= rx0 < 255 for fixed math
rx1 = rx0 - 256;           // -1.0 < rx1 <= 0.0 or -255 < rx1 <= 0 for fixed math
ry0 = (v >> 14) & 255;      // 0.0 <= ry0 < 1.0 or 0 <= ry0 < 255 for fixed math
ry1 = ry0 - 256;           // -1.0 < ry1 <= 0.0 or -255 < ry1 <= 0 for fixed math
//Now, for each point p0, p1, p2, p3 in the square above, image having
//a unit gradient vector pointing in any random direction. This step
//attaches a unit gradient vector to each point of the square. This is
//done by precalculating 256, random, uniform, unit vectors. Then to attach
//the gradient vector to a point, an index into the array is needed. The
//index is acquired from the x and y coordinates of the square corner point.
//The algorithm used is called "Folding Over".
//b00, b10, b01, and b11 contain indexes for a gradient vector for each
//corner of the square shown above.
b00 = p[bx0] + by0;
b10 = p[bx1] + by0;
b01 = p[bx0] + by1;
b11 = p[bx1] + by1;
//Now, for each point in the square shown above, calculate the dot
//product of the gradient vector and the vector going from each square
//corner point to the (u,v) point inside the square.
color_p0 = rx0 * g[b00][0] + ry0 * g[b00][1];
color_p1 = rx1 * g[b10][0] + ry0 * g[b10][1];
color_p2 = rx0 * g[b01][0] + ry1 * g[b01][1];
color_p3 = rx1 * g[b11][0] + ry1 * g[b11][1];
//Next, calculate the dropoff component about the point p0.
sx = (rx0 * rx0 * (768 - (rx0 << 1))) >> 16;
sy = (ry0 * ry0 * (768 - (ry0 << 1))) >> 16;

//color_p0, color_p1, ... are the colors of the points p0, p1, p2, p3.
//Now use linear interpolation to get the color of the point (sx, sy) inside
//the square.
//Interpolation along the X axis.
color_y0 = color_p0 + ((sx * (color_p1 - color_p0)) >> 8);
color_y1 = color_p2 + ((sx * (color_p3 - color_p2)) >> 8);
```

Using MMX™ Instructions for Procedural Texture Mapping

March 1996

```
//Interpolation along the Y axis.
//Output is from -256 to +256, so a 256 color offset is added and
//the final result is divided by 2. (>>1). 0 <= next_color < 256
next_color = (256 + color_y0 + ((sy * (color_y1 - color_y0)) >> 8)) >> 1;
//Two colors are written to the screen at once. One is calculated
//and the other is averaged from the first. This is done to keep the
//code similar to the MMX(tm) Technology assembly version.
middle_color = (prev_color + next_color) >> 1;
//Write two pixels to the screen buffer.
*(screen_long_buffer) = (palette[next_color] << 16) + palette[middle_color];
screen_long_buffer++; // Advance 1 dword
prev_color = next_color;
u += du + ddu; // New u for calc the color of the next pixel
v += dv + ddv; // New v for calc the color of the next pixel
du += du_inc; // New du for calc the color of the next pixel
dv += dv_inc; // New dv for calc the color of the next pixel
} // End of the scanline - repeat for next pixel
}
```

```
//*****
//Procedure initialize(void)
//The initialize procedure is used to set the parameters in
//arrays g2[][] and p[] used in Perlin's noise basis function.
//*****
static void initialize(void)
{
    int i, j, k;
    //The loop sets the numbers in array p[B] equal to the indexes.
    //The loop also puts random numbers in array g2[B][2] that range from
    //-1/sqr(2) to +1/sqr(2). (-0.707... to +0.707...)
    for (i = 0; i < B; i++)
    {
        p[i] = i;
        g2[i][0] = (float)((random() % (B + B)) - B) / B;
        g2[i][1] = (float)((random() % (B + B)) - B) / B;
        s = sqrt(g2[i][0] * g2[i][0] + g2[i][1] * g2[i][1]);
        g2[i][0] = g2[i][0] / s;
        g2[i][1] = g2[i][1] / s;
    }
    //Scramble up the ordered numbers in array p[].
    //Array p[] now contains B numbers ranging from 0 to B-1 uniquely.
    While (--i)
    {
        k = p[i];
        p[i] = p[j = random() % B];
        p[j] = k;
    }
    //Extra code used to increase the range of the indexes of the array.
    //Array p[] and G[][2] now have a valid index ranging from 0 to 2*B.
    for (i = 0; i < B + 2; i++)
    {
        p[B + i] = p[i];

        for (j = 0; j < 2; j++)
        {
```

Using MMX™ Instructions for Procedural Texture Mapping

March 1996

```
        g2[B + i][j] = g2[i][j];  
    }  
}
```


6.0 Program Simplifications (Tricks to increase performance):

6.1 Programming simplifications used for the Initialize() function:

1. The initialization() function is used to establish the numbers in the array g2[] and array p[]. But we see that the numbers in array p[] range uniquely from 0 to 255. Since we would like to keep memory accesses to a minimum it would be best to remove the array and use an algorithm to find the number "on-the-fly". A "Perfect Minimal Hash Function" could be used to produce unique random numbers in the range from 0 to 255. The hashing algorithm used for the current routine is minimal and produces acceptable results. The following code shows how the array p[] can be replaced.
2.
$$P[i] = (i * i) \bmod 256$$

The above statement requires a "mod" which should not be used. Since the operand of the mod happens to be a power of two (2^8) then the "mod 256" can be replaced with $\& 255$. Therefore, the previous piece of code becomes:

$$P[i] = (i * i) \& 255$$

The final assembly version of the code will be of the form " $P[i] = (i * i) \& 65535$ ". This is done because the MMX technology "PMULLW" (16 x 16 bit multiply) instruction will be used.

3. The algorithm used to decide the numbers in array G2[] is more complicated than the previous but the concept is still the same. From trial and error, " $G2[i] = ((i * i) \& 65535) >> 2$ " produces results close to the original.

Therefore to summarize, rather than using arrays P[i] and G2[i], the following algorithms will be used to replace the "initialize()" function:

```
P[i] = (i * i) & 65535
G2[i] = ((i * i) & 65535) >> 2
```

This allows us to calculate several results in parallel by using MMX Technology. Array implementation with MMX Technology is possible but hinders the design of the algorithm. The information stored in the MMX registers must be converted from parallel to serial. This is because the information will be indexed into arrays. These indexes must be stored in general purpose registers or offset registers and not MMX registers. Once the information is retrieved from memory, it must be converted back from serial to MMX parallel form. It is the conversion from parallel -> serial -> parallel which makes it difficult to do. Therefore, real-time calculation instead of arrays are used.

6.2 Programming simplifications used for the Noise2() function:

For this section of the code, not many simplifications were used. All of the data types were converted over from floating point to fixed integer 8.8 format -- 8 bits for the integer part of the number is enough because we only want numbers in the range 0 to 255. This is evident from the original code sample:

```
bx0 = ((int)t) & (B - 1);
```

6.3 Other optimizations:

Using MMX™ Instructions for Procedural Texture Mapping

March 1996

1. The final version of the MTN algorithm calculates pixel colors for only the odd numbered pixels. The colors for the even numbered pixels are decided by averaging neighbors. This almost gives a 2x speed improvement.
2. The final version of the MTN algorithm (using MMX technology) is optimized for 75% pairing vs the 44% pairing for the "C" version of the code. A higher pairing percentage for the MTN algorithm might be possible by analyzing the algorithm and rewriting some parts of the program so that the assembly instructions can be paired together.

7.0 Final Source Code:

7.1 Using all of the above simplifications, here is the final "C" source code:

Note, this program is not optimized for computation speed. For users wanting to use the "C" implementation of the algorithm, the author suggests using Perlin's original program. This "C" source is slower than Perlin's, due to algorithm adaptations which made it possible to adapt to 16-bit integer for MMX Technology. This code is meant to be used as a guide, to show how the transition from "C" to assembly was made.

```
#define random1(i)  ((i * i) & 65535)          //GREAT! 1 MMX(tm) instr
#define random2(i)  (((i * i) & 65535) >> 2)
//*****
//Procedure C_Noise()
//Inputs: u_init, v_init: starting u and v parameters into the image.
//        du, dv: the incremental change to u_init and v_init.
//        ddu, ddv: the incremental change to du and dv.
//        Num_Pix: number of pixels in the scan line to draw.
//        screen_buffer: Pointer to the screen buffer.
//Output: 16 bit pixels are drawn to the screen.
//*****
void C_Noise(long u_init, long v_init, long du, long dv, long ddu, long ddv,
             unsigned _int16 Num_Pix, unsigned _int16* palette,
             unsigned _int16* screen_buffer)
{
    unsigned char color;
    unsigned char bx0, bx1, by0, by1;
    unsigned char rx0, ry0;

    //FOR ALGORITHM BASED COMMENTS - PLEASE SEE ORIGINAL PROGRAM IN
    //SECTION 5.
    //Original Perlin's noise program used an array g[512][2].
    //This program replaces the array with real-time calculations.
    //The results are stored into variables of the form g_b##_#.
    _int16 g_b00_0; //Used to replace array g[b00][0]
    _int16 g_b00_1; //Used to replace array g[b00][1]
    _int16 g_b01_0; //replaces array g[b01][0]
    _int16 g_b01_1; //replaces array g[b01][1]
    _int16 g_b10_0; //replaces array g[b10][0]
    _int16 g_b10_1; //replaces array g[b10][1]
    _int16 g_b11_0; //replaces array g[b11][0]
    _int16 g_b11_1; //replaces array g[b11][1]

    //Used to replace array: b00 = p[p[bx0] + by0];
    _int16 b00;
    _int16 b01;
    _int16 b10;
    _int16 b11;
    unsigned _int16 i;
    unsigned _int16 u_16bit, v_16bit;
    signed _int16 rx1, ry1;
    signed _int16 sx, sy;

    signed long u1, v1, u2, v2;
```

Using MMX™ Instructions for Procedural Texture Mapping

March 1996

```
signed    long a, b;

//Inner loop for the scan line.  "Num_Pix" pixels will be drawn.
for (i = 0; i < Num_Pix; i++)
{
    //Convert the u and v parameters from 10.22 to 8.8 format.
    u_16bit = u_init >> 14;
    v_16bit = v_init >> 14;
    //Same as Perlin's original code except floating point
    //is converted over to fixed integer.
    bx0 = u_16bit >> 8;           //Obtain the integer part of the u coordinate
    bx1 = bx0 + 1;
    rx0 = u_16bit & 255;         //Obtain the fractional part of the u coordinate
    rx1 = rx0 - 256;

    by0 = v_16bit >> 8;
    by1 = by0 + 1;
    ry0 = v_16bit & 255;
    ry1 = ry0 - 256;
    //Same as Perlin's original code except floating point
    //is converted over to fixed integer.  The ">> 1" is used to
    //avoid overflow when the values are multiplied together.
    //This is not a problem in "C" but will be in the MMX implementation.
    sx = (((rx0 * rx0) >> 1) * ((1536 - (rx0 << 2)))) >> 16;
    sy = (((ry0 * ry0) >> 1) * ((1536 - (ry0 << 2)))) >> 16;
    //This is where the code differs from Perlins.
    //Rather than use arrays p[] and g[[[]], the values are
    //calculated real-time.  Here random1() replaces array p[[]].
    //Perlin's equivalent: b00 = p[p[bx0] + by0];
    b00 = random1((random1(bx0) + by0));
    b01 = random1((random1(bx0) + by1));
    b10 = random1((random1(bx1) + by0));
    b11 = random1((random1(bx1) + by1));
    //Here, random2() replaces array g[[[]].
    //Perlin's equivalent: g_b00_0 = g[b00][0];
    g_b00_0 = (random2(b00) & 511) - 256;
    g_b01_0 = (random2(b01) & 511) - 256;
    g_b10_0 = (random2(b10) & 511) - 256;
    g_b11_0 = (random2(b11) & 511) - 256;
    g_b00_1 = (random2((b00 + 1)) & 511) - 256;
    g_b01_1 = (random2((b01 + 1)) & 511) - 256;
    g_b10_1 = (random2((b10 + 1)) & 511) - 256;
    g_b11_1 = (random2((b11 + 1)) & 511) - 256;
    //Same as Perlin's original code
    u1 = rx0 * g_b00_0 + ry0 * g_b00_1;
    v1 = rx1 * g_b10_0 + ry0 * g_b10_1;
    a = u1 + sx * ((v1 - u1) >> 8);
    //Same as Perlin's original code
    u2 = rx0 * g_b01_0 + ry1 * g_b01_1;
    v2 = rx1 * g_b11_0 + ry1 * g_b11_1;
    b = u2 + sx * ((v2 - u2) >> 8);
    //Same as Perlin's original code except the output is
    //converted from fixed point to regular integer.  Also
    //since the output ranges from -256 to +256, a 256 offset
    //is added to make the range from 0 to 511.  This offset
    //is the 65536 value.  Then the 0 to 511 is scaled down.
    //to a range of 0 to 255.
```

Using MMX™ Instructions for Procedural Texture Mapping

March 1996

```
    color = (a + 65536 + sy * ((b - a) >> 8)) >> 9;
    *(screen_buffer) = palette[color];
    u_init += du;      // New u for calc the color of the next pixel
    v_init += dv;      // New v for calc the color of the next pixel
    du += ddu;         // New du for calc the color of the next pixel
    dv += ddv;         // New dv for calc the color of the next pixel
    screen_buffer++;   // Advance 1 word
  }                  // End of the scanline - repeat for next pixel
} // C_Noise()
```

7.2 The Assembly Source Code (Note, the code is optimized for speed):

Now using the above "C_Noise()" source code as a model, here's the "four pixel version" of the code. The code is optimized for 75% pairing of instructions. Parts of the code might be hard to understand due to the fact that the instructions are rescheduled for pairing optimizations. Comments have been carefully placed to help explain what the contents should be in certain registers at key points in the program. Intel's VTune 2.02 was used to profile the code.

```
TITLE Modified form of Perlin's Noise Basis function using MMX(tm) technology
;*****
;*      Copyright Intel Corporation 1996, All Rights Reserved;
;prevent listing of iammx.inc file
.nolist
INCLUDE iammx.inc
.list
.586
.model FLAT
;*****
;      Data Segment Declarations
;*****
DSEG SEGMENT PARA
;KEY for comments
;P0, P1, P# = Pixel number 0, Pixel number 1, Pixel number # respectively.
;Pix      = Pixel
;DU       = Derivative of the variable U.
;DDU      = Derivative of the variable DU.
;Texel    = A point in the texture to be mapped onto the screen. Given by U, V.
;Note: Even though the assembly writes four pixel values through each pass of the
;inner loop, only two of the pixels are directly calculated. The other two pixels
;are averaged from neighboring pixels. According to the current scheme,
;      |--- 16 bit ---|
;      +-----+
;MMX = | Pixel #0      | Pixel #1      | Pixel #2      | Pixel #3      |
;      +-----+
;Pixels #1 and #3 are directly calculated. Pixel #2 is averaged from Pixel #1 and
;pixel #3. Pixel #0 is averaged from Pixel #1 and the previous pixel before #0.
;
;Also, the programmer realizes that the pixels are labeled from 0, 1, 2, 3 instead
;of 3, 2, 1, 0 as follows the conventional format of Intel Architecture. This was
;an oversight and not realized until it was too late.
;Variables, u, v, du, dv, ddu, ddv each contain parameters for two
;texels. Since u, v, ..., ddv are 64 bit, then each texel parameter is
;32 bit. (32 bit per texel * two texels = 64 bits). This enables us
```

Using MMX™ Instructions for Procedural Texture Mapping

March 1996

```
;to work with two pixels at one time using MMX technology.
ALIGN 8
u            QWORD ?
du           QWORD ?
ddu          QWORD ?
v            QWORD ?
dv           QWORD ?
ddv          QWORD ?
;Since the program only calculates odd pixel values, the even pixel values
;must be averaged.  Therefore, for each pass through the inner loop, four
;pixels will be drawn.  In order to draw the first pixel, the pixel before
;it must be known for the averaging.  This pixel color is contained here.
prev_color   DWORD 255
;Various masks.  Set up to filter out unwanted bits in MMX registers.
ALIGN 8
mask_32_to_15  QWORD 00007FFF00007FFFh
mask_quad_1    QWORD 0001000100010001h
mask_quad_255  QWORD 00FF00FF00FF00FFh
mask_quad_256  QWORD 0100010001000100h
mask_quad_510  QWORD 01FE01FE01FE01FEh
mask_quad_511  QWORD 01FF01FF01FF01FFh
mask_quad_1536 QWORD 0600060006000600h
mask_double_255 QWORD 000000FF000000FFh
mask_double_FFFF QWORD 0000FFFF0000FFFFh
mask_double_65536 QWORD 0001000000010000h
DSEG ENDS
;*****
;      Constant Segment Declarations
;*****
.const
;*****
;      Code Segment Declarations
;*****
.code
COMMENT^
void MMX_Noise(long u_init, long v_init, long du_init, long dv_init,
               long ddu_init, long ddv_init, unsigned long Num_Pix,
               unsigned_int16* palette, unsigned_int16* screen_buffer)
^
MMX_Noise PROC NEAR C USES eax ebx ecx edx esi edi,
u_init:DWORD, v_init:DWORD, du_init:DWORD, dv_init:DWORD,
ddu_init:DWORD, ddv_init:DWORD, num_pixels:DWORD,
palette:DWORD, screen_buffer:DWORD

;Initialization
MOV     ESI, palette           ;ESI will always be pointer to palette
MOV     EBX, prev_color
MOV     ECX, num_pixels
MOV     EDI, screen_buffer ;EDI will always be pointer to screen buffer
MOV     EDX, ECX
MOVD    MM1, [ESI][EBX*2]
AND     ECX, 0FFFFFFFh
PUNPCKLDQ MM1, MM1           ;If scanline < 4 pix, don't calculate color
SUB     EDX, ECX             ;EDX= # of leftover pixels at end of scanline
SUB     EDI, 8
CMP     ECX, 0
JZ      start_end_pixels    ;Test for scanline lengths less than 4 pix
```

Using MMX™ Instructions for Procedural Texture Mapping

March 1996

```
;Get the UV parameters in MMX(tm) technology form.
;Note: UV texel values are stored in 10.22 fixed integer format.
;This sets up the U parameters for pixels 1 and 3 in MM0 register and
;V parameter in MM1 register. After setup, the registers will contain:
;      |----- 32 bit -----|
;      +-----+
;MM0 = | U texel for pix #1 = u + du | U texel for pix #3 = u + 3du + 3ddu |
;      +-----+
;      +-----+
;MM1 = | V texel for pix #1 = v + dv | V texel for pix #3 = v + 3dv + 3ddv |
;      +-----+
;This is because the first four pixels drawn on the screen will have the
;U and V texel values of:
;Pixel #0 = u
;Pixel #1 = u + du
;Pixel #2 = u + 2du + ddu
;Pixel #3 = u + 3du + 3ddu
;We are only interested in pixels #1 and #3 because pixels #0 and #2 are averaged.
MOVD     MM0, u_init
SHR      ECX, 2           ;ECX= # of times to draw 4 pixels at once
MOVD     MM1, v_init
PUNPCKLDQ MM0, MM0        ;U p1 = u, p3 = u
MOVD     MM2, du_init
PUNPCKLDQ MM1, MM1        ;V p1 = v, p3 = v
MOVD     MM3, dv_init
PADDD    MM0, MM2         ;U p1 = u, p3 = u + du
PADDD    MM1, MM3         ;V p1 = v, p3 = v + dv
PADDD    MM0, MM2         ;U p1 = u, p3 = u + 2du
PADDD    MM1, MM3         ;V p1 = v, p3 = v + 2dv
PUNPCKLDQ MM2, MM2
PUNPCKLDQ MM3, MM3
PADDD    MM0, MM2         ;U p1 = u + du, p3 = u + 3du
MOVD     MM2, ddu_init
PADDD    MM1, MM3         ;V p1 = v + dv, p3 = v + 3dv
MOVD     MM3, ddv_init
PADDD    MM0, MM2         ;U p1 = u + du, p3 = u + 3du + ddu
PADDD    MM1, MM3         ;V p1 = v + dv, p3 = v + 3dv + ddv
PADDD    MM0, MM2         ;U p1 = u + du, p3 = u + 3du + 2ddu
PADDD    MM1, MM3         ;V p1 = v + dv, p3 = v + 3dv + 2ddv
PADDD    MM0, MM2         ;U p1 = u + du, p3 = u + 3du + 3ddu
MOVQ     DWORD PTR u, MM0
PADDD    MM1, MM3         ;V p1 = v + dv, p3 = v + 3dv + 3ddv
MOVQ     DWORD PTR v, MM1
;Get the du dv parameters in MMX(tm) technology form
;Note: du dv texel values are stored in 10.22 fixed integer format.
;This sets up the du parameters for pixels 1 and 3 in MM0 register and
;dv parameter in MM1 register. After setup, the registers will contain:
;      |----- 32 bit -----|
;      +-----+
;MM0 = | DU texel for p1 = 4du + 10ddu | DU texel for p3 = 4du + 18ddu |
;      +-----+
;      +-----+
;MM1 = | DV texel for p1 = 4dv + 10ddv | DV texel for p3 = 4dv + 18ddv |
;      +-----+
;This is because after the first four pixels are drawn on the screen, the
;loop repeats to draw the next four pixels. In order to get the next u, v
;texel coordinates, appropriate du, dv values need to be summed to u and v.
```

Using MMX™ Instructions for Procedural Texture Mapping

March 1996

```
;The correct starting values of du and dv are:
;Pixel #0 = 4du + 6ddu ;Note: these have been mathematically proven.
;Pixel #1 = 4du + 10ddu
;Pixel #2 = 4du + 14ddu
;Pixel #3 = 4du + 18ddu
;We are only interested in pixels #1 and #3 because pixels #0 and #2 are averaged.
MOVD MM0, du_init ;DU p1 = 0, p3 = du
MOVD MM1, dv_init ;DV p1 = 0, p3 = dv
PUNPCKLDQ MM0, MM0 ;DU p1 = du, p3 = du
PUNPCKLDQ MM1, MM1 ;DV p1 = dv, p3 = dv
MOVD MM2, ddu_init
PSLLD MM0, 2 ;DU p1 = 4du, p3 = 4du
MOVD MM3, ddv_init
PSLLD MM1, 2 ;DV p1 = 4dv, p3 = 4dv
PUNPCKLDQ MM2, MM2
PUNPCKLDQ MM3, MM3
PSLLD MM2, 1
PSLLD MM3, 1
PADDD MM0, MM2 ;DU p1 = 4du + 2ddu, p3 = 4du + 2ddu
PADDD MM1, MM3 ;DV p1 = 4dv + 2ddv, p3 = 4dv + 2ddv
PSLLD MM2, 2
PSLLD MM3, 2
PADDD MM0, MM2 ;DU p1 = 4du + 10ddu, p3 = 4du + 10ddu
MOVD MM2, ddu_init ;DDU p1 = 0, p3 = ddu
PADDD MM1, MM3 ;DV p1 = 4dv + 10ddv, p3 = 4dv + 10ddv
MOVD MM3, ddv_init ;DDV p1 = 0, p3 = ddv
PSLLD MM2, 3 ;DDU p1 = 0, p3 = 8ddu
PSLLD MM3, 3 ;DDV p1 = 0, p3 = 8ddv
PADDD MM0, MM2 ;DU p1 = 4du + 10ddu, p3 = 4du + 18ddu
PADDD MM1, MM3 ;DV p1 = 4dv + 10ddv, p3 = 4du + 18ddv
PSLLD MM2, 1 ;DDU p1 = 0, p3 = 16ddu
MOVQ DWORD PTR du, MM0
PUNPCKLDQ MM2, MM2 ;DDU p1 = 16ddu, p3 = 16ddu
MOVQ DWORD PTR dv, MM1
;Get the ddu ddv parameters in MMX(tm) technology form
;Note: ddu ddv texel values are stored in 10.22 fixed integer format.
;This sets up the ddu parameters for pixels 1 and 3 in MM0 register and
;ddv parameter in MM1 register. After setup, the registers will contain:
; |----- 32 bit -----|
; +-----+
;MM0 = | DDU texel for p1 = 16ddu | DDU texel for p3 = 16ddu |
; +-----+
; +-----+
;MM1 = | DDV texel for p1 = 16ddv | DDV texel for p3 = 16ddv |
; +-----+
;This is because after the first four pixels are drawn on the screen, the
;loop repeats to draw the next four pixels. In order to get the next du, dv
;texel coordinates, appropriate ddu, ddv values need to be summed to du and dv.
;The correct values of ddu and ddv are:
;Pixel #0 = 16ddu ;Note: these have been mathematically proven.
;Pixel #1 = 16ddu
;Pixel #2 = 16ddu
;Pixel #3 = 16ddu
;We are only interested in pixels #1 and #3 because pixels #0 and #2 are averaged.
PSLLD MM3, 1 ;DDV p1 = 0, p3 = 16ddv

MOVQ DWORD PTR ddu, MM2
```


Using MMX™ Instructions for Procedural Texture Mapping

March 1996

```
PUNPCKLDQ MM3, MM3          ;DDV p1 = 16ddv, p3 = 16ddv
MOVQ      DWORD PTR ddv, MM3
start_scan_line:
;First, the program converts the u and v texel coordinates
;from 10.22 format to 8.8 format. 10.22 format is used for
;decimal accuracy but only 16 of the 32 bits are actually used.
;Because the final format will fit in a 16 bit result, u and v
;values are converted from 4, 32 bit packed values
;to 4, 16 bit packed values that will fit in one MMX register.      Output:
;      |--- 16 bit ---|
;      +-----+
;MM0 = | U texel - p1 | U texel - p3 | V texel - p1 | V texel - p3 |
;      +-----+
;This code correlates to the following "C" code in the "C_Noise()" function.
;u_16bit = u_init >> 14;
;v_16bit = v_init >> 14;
MOVQ      MM1, DWORD PTR u;
MOVQ      MM0, DWORD PTR v;
PSRLD     MM1, 14;           ;Convert from 10.22 to 10.8
MOVQ      MM2, DWORD PTR mask_32_to_15 ;Uses 15 instead of 16 because of signed
saturation.
PSRLD     MM0, 14;           ;Convert from 10.22 to 10.8
PAND      MM1, MM2           ;Convert from 10.8 to 7.8 integer format
PAND      MM0, MM2           ;Convert from 10.8 to 7.8 integer format
MOVQ      MM3, DWORD PTR mask_quad_1
PACKSSDW  MM0, MM1           ;Pack the result into one register
;Calculation of the bx0, by0, bx1, by1 values for both pixels.      Output:
;      |-8 bit-|
;      +-----+
;MM2 = |      |BX0 p1 |      |BX0 p3 |      |BY0 p1 |      |BY0 p3 |
;      +-----+
;      +-----+
;MM3 = |      |BX1 p1 |      |BX1 p3 |      |BY1 p1 |      |BY1 p3 |
;      +-----+
;This code correlates to the following "C" code in the "C_Noise()" function.
;bx0 = u_16bit >> 8;
;by0 = v_16bit >> 8;
;bx1 = bx0 + 1;
;by1 = by0 + 1;
MOVQ      MM1, DWORD PTR u   ;Used for incrementing u for next 4 pix.
MOVQ      MM2, MM0
MOVQ      MM4, DWORD PTR du  ;Used for incrementing u for next 4 pix.
PSRLW     MM2, 8
PADDD     MM1, MM4           ;Used for incrementing u for next 4 pix.
PADDUSB   MM3, MM2
;Calculation of the rx0, ry0 values for both pixels.  Final output:
;      |-8 bit-|
;      +-----+
;MM0 = |      |RX0 p1 |      |RX0 p3 |      |RY0 p1 |      |RY0 p3 |
;      +-----+
;This code correlates to the following "C" code in the "C_Noise()" function.
;rx0 = u_16bit & 255;
;ry0 = v_16bit & 255;
PSLLW     MM0, 8
MOVQ      MM4, MM3
MOVQ      MM6, DWORD PTR mask_quad_1
PUNPCKHWD MM4, MM2
```

Using MMX™ Instructions for Procedural Texture Mapping

March 1996

```
PUNPCKLWD MM3, MM2
PMULLW     MM4, MM4
PSRLW      MM0, 8           ;MM0 = rx0 and ry0 param for pix 1, 3
;This section includes calculation of b00, b01, b10, b11.  Output:
;      |--- 16 bit ---|
;      +-----+
;MM4 = | b01 for p1  | b11 for p1  | b01 for p3  | b11 for p3  |
;      +-----+
;      +-----+
;MM5 = | b00 for p1  |          b10 for p1  | b00 for p3  | b10 for p3  |
;      +-----+
;This code correlates to the following "C" code in the "C_Noise()" function.
;b00 = random1((random1(bx0) + by0));
;b01 = random1((random1(bx0) + by1));
;b10 = random1((random1(bx1) + by0));
;b11 = random1((random1(bx1) + by1));
MOVQ       MM2, MM3
MOVQ       MM7, DWORD PTR du ;Used for incrementing du for next 4 pix
PUNPCKLDQ  MM3, MM3
PUNPCKHDQ  MM2, MM2
MOVQ       MM5, MM4
MOVQ       DWORD PTR u, MM1  ;Used for incrementing u for next 4 pix.
PUNPCKLWD  MM4, MM4
PUNPCKHWD  MM5, MM5
PADDD      MM4, MM3
PADDD      MM5, MM2
;This section calculates g_b00_0, b_b01_0, g_b10_0, g_b11_0 for pix 1 and 3.
;Output:
;      |--- 16 bit ---|
;      +-----+
;MM2 = | g_b00_1 p3  | g_b01_1 p3  | g_b10_1 p3  | g_b11_1 p3  |
;      +-----+
;      +-----+
;MM3 = | g_b00_1 p1  |          g_b01_1 p1  | g_b10_1 p1  | g_b11_1 p1  |
;      +-----+
;      +-----+
;MM4 = | g_b00_0 p3  | g_b01_0 p3  | g_b10_0 p3  | g_b11_0 p3  |
;      +-----+
;      +-----+
;MM5 = | g_b00_0 p1  |          g_b01_0 p1  | g_b10_0 p1  | g_b11_0 p1  |
;      +-----+
;This code correlates to the following "C" code in the "C_Noise()" function.
;g_b00_0 = (random2(b00) & 511) - 256;
;g_b01_0 = (random2(b01) & 511) - 256;
;g_b10_0 = (random2(b10) & 511) - 256;
;g_b11_0 = (random2(b11) & 511) - 256;
;g_b00_1 = (random2(b00 + 1) & 511) - 256;
;g_b01_1 = (random2(b01 + 1) & 511) - 256;
;g_b10_1 = (random2(b10 + 1) & 511) - 256;
;g_b11_1 = (random2(b11 + 1) & 511) - 256;
PMULLW     MM4, MM4
PMULLW     MM5, MM5
MOVQ       MM2, MM6
MOVQ       MM1, DWORD PTR ddu ;Used for incrementing du for next 4 pix
MOVQ       MM3, MM6
PADDD      MM7, MM1          ;Used for incrementing du for next 4 pix
PADDDUSW   MM2, MM4
```

Using MMX™ Instructions for Procedural Texture Mapping

March 1996

```
PMULLW    MM2, MM2
PADDUSW   MM3, MM5
MOVQ      MM1, DWORD PTR mask_quad_256
PMULLW    MM3, MM3
MOVQ      DWORD PTR du, MM7 ;Used for incrementing du for next 4 pix
PMULLW    MM4, MM4
MOVQ      MM7, DWORD PTR mask_quad_511
PMULLW    MM5, MM5
PSRLW     MM2, 2
PSRLW     MM3, 2
PAND      MM2, MM7
PSRLW     MM4, 2
PAND      MM3, MM7
PSRLW     MM5, 2
PAND      MM4, MM7
PAND      MM5, MM7
PSUBW     MM2, MM1           ;MM2 = g_b##_1 for pixel #3
PSUBW     MM3, MM1           ;MM3 = g_b##_1 for pixel #1
PSUBW     MM4, MM1           ;MM4 = g_b##_0 for pixel #3
PSUBW     MM5, MM1           ;MM5 = g_b##_0 for pixel #1
;Take above data for g_b00_0, b_b01_0, g_b10_0, g_b11_0 for pix 1 and 3
;and rearrange the packed values in the MMX registers.
;Output:
;      |--- 16 bit ---|
;      +-----+
;MM2 = | g_b00_0 p3 | g_b00_1 p3 | g_b01_0 p3 | g_b01_1 p3 |
;      +-----+
;      +-----+
;MM3 = | g_b00_0 p1 |          g_b00_1 p1 | g_b01_0 p1 | g_b01_1 p1 |
;      +-----+
;      +-----+
;MM6 = | g_b10_0 p3 | g_b10_1 p3 | g_b11_0 p3 | g_b11_1 p3 |
;      +-----+
;      +-----+
;MM7 = | g_b10_0 p1 |          g_b10_1 p1 | g_b11_0 p1 | g_b11_1 p1 |
;      +-----+
MOVQ      MM6, MM2
MOVQ      MM7, MM3
PUNPCKHWD MM2, MM4           ;MM2 = g_b00_# and g_b01_# for pix #3
PUNPCKLWD MM6, MM4           ;MM6 = g_b10_# and g_b11_# for pix #3
PUNPCKHWD MM3, MM5           ;MM3 = g_b00_# and g_b01_# for pix #1
MOVQ      MM4, MM0           ;Preparing for rx1 and ry1 calculation
PUNPCKLWD MM7, MM5           ;MM7 = g_b10_# and g_b11_# for pix #1
;Calculation of the rx1, ry1 values for both pixels. Final output:
;      |--- 16 bit ---|
;      +-----+
;MM4 = |          RX1 p1 |          RX1 p3 |          RY1 p1 |          RY1 p3 |
;      +-----+
;This code correlates to the following "C" code in the "C_Noise()" function.
;rx1 = rx0 - 256;
;ry1 = ry0 - 256;
PSUBW     MM4, MM1           ;MM4 = rx1 and ry1 parameters
;Setup for the calculation of u1 and u2 for pix #1. Final output:
;      |--- 16 bit ---|
;      +-----+
;MM1 = |          RX0 p1 |          RY0 p1 |          RX0 p1 |          RY1 p1 |
;      +-----+
```

Using MMX™ Instructions for Procedural Texture Mapping

March 1996

```
MOVQ      MM5, MM0
MOVQ      MM1, MM4
PSRLD     MM5, 16
PSRAD     MM1, 16
PSLLQ     MM1, 32
PUNPCKHDQ MM1, MM5
PACKSSDW  MM1, MM1
PACKSSDW  MM5, MM5
PUNPCKLDQ MM1, MM5
;Calculation for U1 and U2 for pixel #1 -> After multiplication... Output:
;      |----- 32 bit -----|
;      +-----+
;MM3 = | U1 for pixel #1      | U2 for pixel #1      |
;      +-----+
;This code correlates to the following "C" code in the "C_Noise()" function.
;u1 = rx0 * g_b00_0 + ry0 * g_b00_1;
;u2 = rx0 * g_b01_0 + ry1 * g_b01_1;
PMADDWD   MM3, MM1      ;MM3 = u1 and u2 for pixel #1
;Setup for the calculation of v1 and v2 for pix #1.  Final output:
;      |--- 16 bit ---|
;      +-----+
;MM5 = |      RX1 p1 |      RY0 p1 |      RX1 p1 |      RY1 p1 |
;      +-----+
MOVQ      MM5, MM4
PSRAD     MM5, 16
MOVQ      MM1, MM0
PSRLD     MM1, 16
PSLLQ     MM1, 32
PUNPCKHDQ MM1, MM5
PACKSSDW  MM1, MM1
PACKSSDW  MM5, MM5
PUNPCKLDQ MM5, MM1
;Calculation for V1 and V2 for pixel #1 -> After multiplication... Output:
;      |----- 32 bit -----|
;      +-----+
;MM7 = | V1 for pixel #1      | V2 for pixel #1      |
;      +-----+
;This code correlates to the following "C" code in the "C_Noise()" function.
;v1 = rx1 * g_b00_0 + ry0 * g_b00_1;
;v2 = rx1 * g_b01_0 + ry1 * g_b01_1;
PMADDWD   MM7, MM5      ;MM7 = v1 and v2 for pixel #1
;Setup for the calculation of u1 and u2 for pix #3.  Final output:
;      |--- 16 bit ---|
;      +-----+
;MM1 = |      RX0 p3 |      RY0 p3 |      RX0 p3 |      RY1 p3 |
;      +-----+
MOVQ      MM5, MM0
PSLLD     MM5, 16
PSRLD     MM5, 16
MOVQ      MM1, MM4
PSLLD     MM1, 16
PSRAD     MM1, 16
PUNPCKLDQ MM1, MM1
PUNPCKHDQ MM1, MM5
PACKSSDW  MM1, MM1
PACKSSDW  MM5, MM5
PUNPCKLDQ MM1, MM5
```

Using MMX™ Instructions for Procedural Texture Mapping

March 1996

```
;Calculation for U1 and U2 for pixel #3 -> After multiplication... Output:
;      |----- 32 bit -----|
;      +-----+
;MM2 = | U1 for pixel #3          | U2 for pixel #3          |
;      +-----+
PMADDWD  MM2, MM1          ;MM2 = u1 and u2 for pixel #3
;Setup for the calculation of v1 and v2 for pix #3.  Final output:
;      |--- 16 bit ---|
;      +-----+
;MM4 = |          RX1 p3 |          RY0 p3 |          RX1 p3 |          RY1 p3 |
;      +-----+
PSLLD   MM4, 16
PSRAD   MM4, 16
MOVQ    MM5, MM0
PSLLD   MM5, 16
PSRAD   MM5, 16
PUNPCKLDQ MM5, MM5
PUNPCKHDQ MM5, MM4
PACKSSDW MM5, MM5
PACKSSDW MM4, MM4
PUNPCKLDQ MM4, MM5
;Calculation for V1 and V2 for pixel #3 -> After multiplication... Output:
;      |----- 32 bit -----|
;      +-----+
;MM6 = | V1 for pixel #3          | V2 for pixel #3          |
;      +-----+
PMADDWD  MM6, MM4          ;MM6 = v1 and v2 for pixel #2
;Calculation for SX and SY for pixels #1 and #3, Output:
;      |--- 16 bit ---|
;      +-----+
;MM1 = |          SX  p1 |          SX  p3 |          SY  p1 |          SY  p3 |
;      +-----+
;This code correlates to the following "C" code in the "C_Noise()" function.
;sx = (((rx0 * rx0) >> 1) * ((1536 - (rx0 << 2)))) >> 16;
;sy = (((ry0 * ry0) >> 1) * ((1536 - (ry0 << 2)))) >> 16;
MOVQ     MM5, MM0
PMULLW   MM5, MM5
MOVQ     MM4, MM0
MOVQ     MM1, DWORD PTR mask_quad_1536
PSLLW    MM4, 2
PSUBD    MM6, MM2          ;V1 - U1 and V2 - U2 for P3
PSUBD    MM7, MM3          ;V1 - U1 and V2 - U2 for P1
PSUBW    MM1, MM4
PSRLW    MM5, 1
PMULHW   MM1, MM5          ;MM1 = sx and sy param for pix 1, 3
;Calculation of A and B for pixel #1 and #3. Output:
;      |----- 32 bit -----|
;      +-----+
;MM7 = | A for pixel #1          | B for pixel #1          |
;      +-----+
;      +-----+
;MM6 = | A for pixel #3          | B for pixel #3          |
;      +-----+
;This code correlates to the following "C" code in the "C_Noise()" function.
;a = u1 + sx * ((v1 - u1) >> 8);
;b = u2 + sx * ((v2 - u2) >> 8);
PSRAD    MM7, 8
```

Using MMX™ Instructions for Procedural Texture Mapping

March 1996

```
MOVQ      MM0, DWORD PTR dv ;Used for incrementing v for next 4 pix
PSRAD     MM6, 8
MOVQ      MM4, MM1
MOVQ      MM5, MM1
PSRLQ     MM4, 16
PUNPCKLWD MM1, MM1
PUNPCKHDQ MM4, MM4
PMADDWD   MM7, MM4
PSLLD     MM5, 16
MOVQ      MM4, DWORD PTR v ;Used for incrementing v for next 4 pix
PSRLD     MM5, 16
PUNPCKHDQ MM5, MM5
PADDD     MM4, MM0 ;Used for incrementing v for next 4 pix
PADDD     MM7, MM3 ;MM7 = a and b parameter for pix #1
PMADDWD   MM6, MM5
MOVQ      MM3, DWORD PTR mask_double_65536
PSRLD     MM1, 16
MOVQ      DWORD PTR v, MM4 ;Used for incrementing v for next 4 pix
MOVQ      MM5, DWORD PTR ddv ;Used for incrementing dv for next 4 pix
;Calculation of color indexes for pixel #1 and #3. Output:
;      |----- 32 bit -----|
;      +-----+
;MM7 = | Color index for pixel #1 | Color index for pixel #3 |
;      +-----+
;This code correlates to the following "C" code in the "C_Noise()" function.
;color = (a + 65536 + sy * ((b - a) >> 8)) >> 9;
PADDD     MM6, MM2 ;MM6 = a and b parameter for pix #3
PADDD     MM0, MM5 ;Used for incrementing dv for next 4 pix
MOVQ      MM4, DWORD PTR mask_quad_510
MOVQ      MM2, MM6
MOVQ      DWORD PTR dv, MM0 ;Used for incrementing dv for next 4 pix
PUNPCKLDQ MM6, MM7
MOVD      MM0, ebx ;Move the last color written into MM2
PUNPCKHDQ MM2, MM7
PADDD     MM3, MM2
PSUBD     MM6, MM2
PSRAD     MM6, 8
PMADDWD   MM6, MM1
PADDD     MM6, MM3
PSRLD     MM6, 9 ;MM6 = color for pix #1 and #3
;Since the color values have been calculated for pixels 1 and 3,
;pixels 0 and 2 still need to be determined. Pixel 0 is calculated by
;(prev_pixel + pixel #1) / 2 and pixel 2 is calculated by (pixel #1 +
;pixel #3) / 2. Output:
;      |--- 16 bit ----|
;      +-----+
;MM3 = |Color p0 index | Color p1 index | Color p2 index | Color p3 index|
;      +-----+
MOVD      MM4, DWORD PTR mask_double_255
PACKSSDW  MM6, MM6
MOVQ      MM7, MM6
MOVQ      MM3, MM6
PSRLD     MM7, 16
PUNPCKLWD MM7, MM0
PADDD     MM6, MM7
PSRLW     MM6, 1
PUNPCKLWD MM3, MM6
```

Using MMX™ Instructions for Procedural Texture Mapping

March 1996

```
;Now that MM3 contains the 4 memory indexes in packed format, we need
;to unpack them in order to get the precomputed color values from the 256
;element color array.  Output:
;      |--- 16 bit ---|
;      +-----+
;MM1 = | Color p3      | Color p2      | Color p1      | Color p0      |
;      +-----+
MOVQ    MM2, MM3
MOVQ    MM0, MM3
PSRLQ   MM3, 48
MOVQ    MM1, MM2
PAND    MM0, MM4
PSRLD   MM1, 16
MOVD    EBX, MM0
PSRLQ   MM2, 16
MOVD    MM6, [ESI][EBX*2]
PSRLD   MM2, 16
MOVD    EAX, MM1
PAND    MM2, MM4
MOVD    MM0, [ESI][EAX*2]
MOVD    EAX, MM2
PUNPCKLWD MM0, MM6
MOVD    MM6, [ESI][EAX*2]
MOVD    EAX, MM3
MOVD    MM1, [ESI][EAX*2]
PUNPCKLWD MM1, MM6
PUNPCKLDQ MM1, MM0
ADD     EDI, 8
;Write the 4 pixel colors to the backbuffer.
;Decrease the counter and loop back to draw four more pixels if necessary.
;The looping construct may look strange but it is done to allow for the
;calculation of the pixel colors at the end of the scan line.
MOVQ    [EDI], MM1      ;Write out the 4 pix to video memory.
DEC     ECX
JNZ     start_scan_line
;Handle the end pixels of the scanline.  This part draws between 0 and 3 end pixels.
;The 3 colors to possibly write are in register MM1.
start_end_pixels:
CMP     EDX, 0
JZ      end_scan_line
MOVQ    MM2, MM1
ADD     EDI, 8
MOVQ    MM3, MM1
PSRLD   MM2, 16
PSRLD   MM3, 16
PUNPCKHWD MM3, MM1
PUNPCKLWD MM2, MM1
PUNPCKLDQ MM3, MM2
end_pixels:
MOVD    EAX, MM3
MOV     [EDI], AX
ADD     EDI, 2
PSRLQ   MM3, 16
DEC     EDX
JNZ     end_pixels
MOV     prev_color, EBX      ;EBX is the color index of pixel #3. Store it.
end_scan_line:
```

Using MMX™ Instructions for Procedural Texture Mapping

March 1996

```
EMMS                ;Clear out the MMX registers and set approp flags.  
RET                ;end of function  
MMX_Noise ENDP  
END
```


Appendix A - Possible Algorithm Modifications

Further work might be devoted to the following issues:

- Filter the texture with respect to world space depth coordinate Z. When the grass is close to the front of the screen (Z is low), there should not be any filtering. As the image moves away from the screen (Z increases) the filtering should progressively increase, to accomplish haze or blurring.
- The current assembly does not optimally align the data for writes. The 4 pixel version writes a quadword at a time to the display buffer. If the start of the scanline doesn't happen to be on a quadword boundary, then performance is lost. Since this is only 3 clocks out of 128 total, not much gain would result if it were fixed.
- The algorithm has problems with aliasing when using a zoom-out grass-like texture. The grass has a sparkling affect which needs to be removed.
- Optimize the marble-wavy generator algorithm in MMX code.

Appendix B - Marble Producing "C" Code

Additional code needed for the first marble texture.

```

//*****
//For generation of the marble textures from the noise function,
//comment out the line:
//*(screen_buffer) = palette[color];"
//in the C_Noise() function and replace with the line:
//marble1(u_16bit, v_16bit, color, screen_buffer);
//Important! The functions marble1 and marble2 are designed only for
//16 bit 555 pixel format. Adaptation to the 565 and 24 bit true color is possible.
//*****
marble1(_int16 u_16bit, _int16 v_16bit,
        unsigned char noise, _int16* screen_buffer)
{
    float y;
    unsigned long red, green, blue;
    //Calculate the vertical component (vertical marble streaks).
    //y range = 0.0 to 1.0
    y = ((float)v_16bit) / 256.0 + (3.0 * ((float)noise)) / 256.0;
    y = sin(y * 3.14159265);
    y = (y + 1.0) * 0.5;

    //Get weighted average of the horizontal color components.
    //Color range = 0 to 255
    green = ((long)((0.27 + 0.72 * y) * 256)) & 0xF8; //Conversion is only for 555
format.
    red   = ((long)((0.33 + 0.66 * y) * 256)) & 0xF8; //For those users with 565 color,
make
    blue  = ((long)((0.60 + 0.39 * y) * 256)) & 0xF8; //changes as necessary.
    //Conversion to 555 color format and write to the screen.
    *(screen_buffer) = (red << 7) | (green << 2) | (blue >> 3);
}

```

Additional code needed for the second marble texture.

```

//Function used to generate the second sheet of marble.
//See directions for procedure marble1()
marble2(_int16 u_16bit, _int16 v_16bit,
        unsigned char noise, _int16* screen_buffer)
{
    float y1, y2;
    unsigned long red1, green1, blue1;
    unsigned long red2, green2, blue2;
    unsigned long red, green, blue;
    y1 = ((float)v_16bit) / 256.0 + (4.0 * ((float)noise)) / 256.0;
    y1 = sin(y1 * 3.14159265);
    y1 = (y1 + 1.0) * 0.5;

    y2 = ((float)u_16bit) / 256.0 + (9.0 * ((float)noise)) / 256.0;
    y2 = sin(y2 * 2.0797343366);
    y2 = (y2 + 1.0) * 0.5;

    green1 = (long)((0.25 + 0.75 * y1) * 128.0);
    red1   = (long)((0.35 + 0.65 * y1) * 128.0);

```

Using MMX™ Instructions for Procedural Texture Mapping

March 1996

```
blue1  = (long)((0.32 + 0.68 * y1) * 128.0);
green2 = (long)((0.25 + 0.75 * y2) * 128.0);
red2   = (long)((0.28 + 0.72 * y2) * 128.0);
blue2  = (long)((0.35 + 0.65 * y2) * 128.0);
red    = (red1  + red2) & 0xF8;    //Conversion is only for 555 format.
green  = (green1 + green2) & 0xF8; //For those users with 565 color, make app
blue   = (blue1  + blue2) & 0xF8;  //changes.
*(screen_buffer) = (red << 7) | (green << 2) | (blue >> 3);
}
```

Appendix C - Texture Creation

How to create textures like Figure 1.x

To create new sample textures as seen in Figure 1.x, there are two main things to be done. One is setting the zoom detail of the texture and the other is setting up the palette correctly. The sample program provided with this application note will be required to do this.

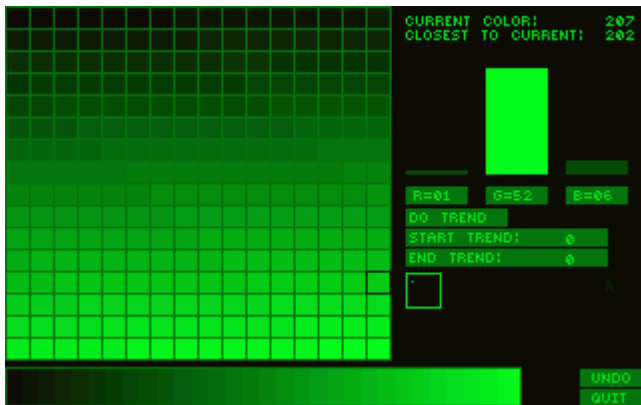
- To set up the palette, choose one of the palette files which come with the sample program, or create one using MVP paint. Then save the palette as "palette.pal" and have the file in the same directory as the program executable.
- Next, run the program associated with this application note.
- Last, adjust the zoom accordingly under the "zoom" menu to achieve the desired effect. Use the mouse and the keyboard appropriately to rotate the texture. Directions on how to use the program can be found in the program documentation.

Appendix D - Palette Creation

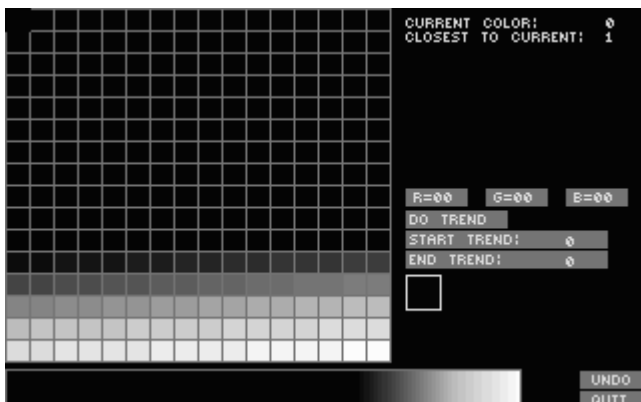
The test program reads in a palette from the file "palette.pal". For those wishing to create their own palette to use for the texture routine, follow these steps:

1. Use a paint-program such as [MVP-Paint*](#) or PalEdit* to create the palettes.
2. After creating and saving the palette into a file, determine the file format. This is needed because the Viewer program included with this application note has its own file format. Therefore, a conversion utility is needed to convert the file over to a different format. For users of [MVP-Paint.](#), no conversion is necessary. The palette file should contain 768 bytes: 256 * 3 bytes (1 byte each for the red, green, and blue component). Each color component has a color range from 0 to 63 (NOT 0 to 255). The colors range from 0 to 63 because MVP-Paint saves the RGB components in only 6-bit accuracy. When the 3d-viewer is run and the palette is loaded in, an appropriate section of the code converts the RGB components of the palette from 6-6-6 bit to the appropriate 16 bit color format.
3. Once the palette file is complete and named "palette.pal", copy the file into the subdirectory the rest of the 3D-Viewer program resides in.
4. Last, run the Viewer program and observe the results.

For example, here's the green palette used for Figures 1.0 and 1.1. This image was taken from [MVP-Paint.](#)



Here's the black & white palette used for figure 1.3, the star scene.



Appendix E - Algorithm Testing

The code was tested using:

- A modified version of Microsoft's DirectDraw Stretch code (from the Microsoft DirectX 3 SDK) to determine the graphical appearance of the texture.
- Intel's VTune 2.02 to determine pairing issues in the assembly version as well as to receive "coaching" on where to use MMX technology.

Test cases are listed below:

Basic Functionality:

- Does MTN produce a grass-like texture? (Along with water, stars, marble, etc...)
- Do adjacent polygons have smooth texturing or are individual polygons visible?

Motion:

- Is texture constant with translation of x and y?

Rotation:

- Is the texture constant on the polygons as they are rotated?
- Any "shimmering" or "aliasing" effects on the edges of the polygons visible during rotation?